

MICROBIOTEST

A Division of Microbac Laboratories, Inc. 105-B Carpenter Drive Sterling, VA 20164

MICROBIOTEST PROTOCOL

EFFICACY EVALUATION OF A COPPER ENHANCED HARD SURFACE AS A SANITIZER SUPPLEMENTAL

Testing Facility
MICROBIOTEST
A Division of Microbac Laboratories, Inc.
105 Carpenter Drive
Sterling, VA 20164

Prepared for Cupron Inc. Suite 123 800 East Leigh Street Richmond, VA 23219

January 3, 2012

Page 15 of 26

MICROBIOTEST Protocol: 619.1.01.03.12

MICROBIOTEST Project: 6/9 - 1/0

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OBJECTIVE:

This test is designed to substantiate effectiveness claims for a substance containing copper with sanitizing claims intended to be registered with the Environmental Protection Agency as an inanimate hard surface other than those that come in contact with food or beverages. The test is consistent with the EPA Test Method for Efficacy of Copper Alloy Surfaces as a Sanitizer.

TESTING CONDITIONS:

A total of five test replicates per challenge microorganism will be evaluated using carriers prepared from the copper enhanced hard surface. Two lots of the test surface will be evaluated. Prepared carriers of the test surface will be inoculated with *Pseudomonas aeruginosa*, Methicillin Resistant *Staphylococcus aureus*, and *Escherichia coli* O157:H7 held for the stipulated contact time, transferred to a neutralizing solution and mixed. Dilutions of the neutralizer will be plated, incubated and observed for growth.

MATERIALS:

A. Test materials supplied by the sponsor: (see last page for details).

Test carriers: 25 mm x 25 mm

Control coupons: 25 mm x 25 mm (containing no active)

The test materials will be tested as supplied by the sponsor unless directed otherwise by written instructions. All operations performed on the materials such as specialized storage conditions must be specified by the sponsor before initiation of testing.

The sponsor assures MICROBIOTEST, a Division of Microbac Laboratories, Inc. (MICROBIOTEST) testing facility management that the materials have been appropriately tested for identity, strength, purity, stability, and uniformity as applicable.

MICROBIOTEST will retain all unused materials for at least three months after completion of the test, then return them to the sponsor of the study or discard them in a manner that meets the approval of the safety officer of the laboratory.

- B. Materials supplied by MICROBIOTEST including but not limited to:
 - 1. Challenge microorganisms, required by EPA and the sponsor:
 - Pseudomonas aeruginosa, ATCC 15442 a.
 - Methicillin Resistant Staphylococcus aureus (MRSA), ATCC 33592 b.
 - Escherichia coli O157:H7, ATCC 35150 C.
 - 2. Media and reagents:
 - Tryptic Soy Broth (TSB) a.
 - b. Neutralizer: 2X Letheen Broth
 - Phosphate Buffer Saline dilution blanks (PBS) C.
 - d. Tryptic Soy Agar (TSA)
 - Heat-inactivated Fetal Bovine Serum (FBS) e.
 - f. Triton X-100 solution (1% solution)
 - Sterile deionized water g.
 - h. 70-85% Isopropyl alcohol
 - 3. Miscellaneous laboratory equipment and supplies.
 - 4. Media, reagents and supplies for Antimicrobial Susceptibility Testing of MRSA:
 - TSA containing 5% defibrinated sheep's blood (TSA+) a.
 - b. 0.85% NaCI (SS)
 - Mueller Hinton Agar (MHA) C.
 - Control microorganism: Staphylococcus aureus, ATCC 25923 d.
 - 0.5% McFarland Standard e.
 - f. Caliper measuring device
 - 1 µg Oxacillin disc q.

TEST SYSTEM IDENTIFICATION:

All test and control tube racks will be labeled with microorganism, test agent (if applicable) and project number prior to initiation of the study and during incubation. Petri dishes will be labeled with microorganism prior to initiation of the study and microorganism and project number during incubation.

Protocol: 619.1.01.03.12

MICROBIOTEST W

EXPERIMENTAL DESIGN:

A. Inocula preparation:

Bacteria from stock cultures will be transferred into TSB and incubated at 35-37°C for 24±2 hours. Daily transfers will be made for at least three consecutive days (but no more than 10 days). For each transfer, tubes containing 10 mL of TSB will be inoculated using two loopfuls (4-mm inside diameter) of inoculum for each tube. A 48±4 hour culture will be used for the inocula on the day of testing.

The <u>pellicle formed in the *Pseudomonas aeruginosa* culture</u> will be aspirated before use.

Transfers more than 15 days away from the stock cultures will not be used for the inocula for the test.

For each microorganism, each culture will be thoroughly mixed on a vortex-mixer and allowed to settle for ≥15 minutes. The upper two-thirds of each culture will be aspirated and used as the inoculum.

B. Addition of organic load:

To each prepared inocula, a 0.25 mL aliquot of FBS plus 0.05 mL1% Triton X-100 solution to 4.70 mL of bacteria suspension to yield a 5% FBS and 0.01% Triton X-100 soil load.

C. Test and Control Carrier preparation:

The test (two lots, five replicates per lot per microorganism) and control surfaces/carriers (three replicates pre microorganism) plus additional test and control surfaces as required for remaining controls will be cleaned by submersion in 70-85% in Isopropyl alcohol, rinsed with sterile deionized water, and allowed to air dry. After drying completely, the carriers will be steam sterilized for 15 minutes at 121°C. The carriers will be allowed to cool and held at ambient room temperature until use. Prior to use, each carrier will be aseptically transferred into plastic Petri dishes (one dish for each carrier) matted with two pieces of filter paper using sterile forceps.

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Protocol: 619.1.01.03.12

D. Carrier inoculation:

A <u>0.02 mL aliquot</u> of the inoculum will be transferred onto each sterile carrier using a calibrated micropippetor. The inoculum will be spread to within approximately 1/8" of the edge of the carrier. The carriers will be allowed to dry <u>with lids ajar</u> for 20-40 minutes under ambient conditions. The exposure period (contact time) begins immediately after drying.

E. Test:

For each microorganism per lot, five inoculated and dried carriers will be held for the exposure (contact) time. The contact time will begin immediately after drying in accordance with Section D, Carrier inoculation.

At the conclusion of the contact time, each carrier will be transferred to a jar containing 20 mL of neutralizer at the appropriate staggered intervals. Each jar will be sonicated for five minutes and then rotated by hand to mix. Within one hour after sonication, serial dilutions will be prepared using PBS ($10^{-1} - 10^{-4}$). Duplicate 1.0 mL aliquots from each jar/dilution ($10^{0} - 10^{-4}$) will be plated using TSA pour plates.

Plates will be incubated for 48±4 hours at 35-37°C, colonies will be counted and CFU/carrier calculated.

F. Controls:

1. Carrier quantitation control:

For each challenge microorganism, a parallel control will be run using the control carriers (surfaces) in the same manner as the test (including the contact time) with the exception that three replicates will be evaluated rather than five. All plates will be incubated appropriately in the same manner as the test plates.

2. Culture purity control:

Each prepared culture will be streaked for isolation using TSA. All plates will be incubated in the same manner as the test plates. The isolated cultures will be observed for purity.

Protocol: 619.1.01.03.12

MICROBIOTEST AN

3. Organic soil sterility control:

Duplicate 1.0 mL aliquots of the prepared organic soil will be plated in TSA pour plates. The plates will be incubated for with the test plates observed for growth or no growth.

4. Inoculum confirmation counts control:

Each prepared inoculum will be serially diluted using PBS and selected dilutions will be plated in duplicate using TSA pour plates. All plates will be incubated with the test plates.

Neutralizer sterility control:

A single jar of containing the neutralizer will be incubated with the test plates. The neutralizer will be observed for growth or no growth.

6. Carrier sterility control:

An uninoculated test (<u>per lot</u>) and control carrier will be subcultured into independent jars containing the neutralizer and incubated with the test plates. The neutralizer will be observed for growth or no growth.

7. Carrier viability control:

For each challenge microorganism, a single inoculated <u>control carrier</u> will be subcultured into a jar containing the neutralizer and incubated with the test plates. The neutralizer jars will be observed for growth or no growth.

Neutralizer effectiveness control:

For each challenge microorganism, per lot of the test article, a single sterile test carrier will be neutralized in the same manner as the test (transferred into individual jars containing 20 mL of neutralizer. To each jar, a 1.0 mL aliquot of the diluted inoculum will be added to yield ≤100 CFU/mL in the neutralizer. The jar will be mixed and a 1.0 mL aliquot will be removed and plated in duplicate.

A numbers control will be performed in the same manner with the exception that a sterile control carrier will be used.

All plates will be incubated with the test plates.

9. Antimicrobial Susceptibility Testing of MRSA:

The prepared MRSA culture will be subcultured onto a TSA+ plate and the plate will be incubated for approximately 24 hours at 35-37°C. Following incubation, a suspension will be prepared by suspending growth from the TSA+ culture in SS to yield equivalent turbidity to a 0.5 McFarland Standard. This prepared suspension will be streaked onto MHA plate in a cross-hatch pattern and a 1 µg Oxacillin disc will be placed onto the center of the plate. The plate will be inverted and incubated for ≥ 24 hours at 35-37°C.

The same procedures will be conducted concurrently using the control microorganism, *Staphylococcus aureus*, ATCC 25923 to confirm the validity of the assay.

The interpretation of the zone of inhibitions (ZOI) will be based on established National Committee for Clinical Laboratory Standards (NCCLS) performance standards. As currently published, (NCCLS standard M100-S21) ZOI breakpoints must be \leq 10 mm (rounded to the nearest whole mm) confirms resistance, 11-12 mm is considered intermediate resistance, and \geq 13 mm confirms susceptibility.

10. Microorganism confirmation procedures:

A randomly selected colony from the carrier quantitation control plates, and if applicable, a randomly selected colony from a test plate will be confirmed by colony morphology and Gram stain according to extant SOPs. The same procedures will be performed using the culture purity control plates and the result regarding purity will be documented as well.

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TEST ACCEPTANCE CRITERIA:

The test will be acceptable for evaluation of the test results if the neutralizer is effective and non-toxic. The study director may consider other causes that may affect test reliability and acceptance. There are no proposed statistical methods for this test.

- The average recovery for the Carrier Quantitation Control must be at least 2.0 x 10⁴ CFU/carrier.
- The CFU recovered for the neutralizer effectiveness controls should be within
 1.0 log₁₀ of the parallel neutralization confirmation control.
- The carrier sterility controls must exhibit no growth.
- The carrier viability controls must exhibit growth.
- The purity controls must demonstrate pure cultures.
- The organic soil sterility control must exhibit no growth.
- The neutralizer sterility control must exhibit no growth.
- For the Antimicrobial Susceptibility Testing: the test MRSA strain must exhibit resistance and the Staphylococcus aureus control strain (ATCC 25923) must exhibit susceptibility to Oxacillin.

PRODUCT EVALUATION CRITERIA:

According to EPA guidelines, the test agent meets effectiveness requirements, if the test results exhibit a bacterial reduction of at least 99.9% over the Carrier Quantitation Control.

DATA PRESENTATION:

The final report will include the following information in tabular form:

- The average colony-forming units (CFU)/carrier and percent reduction for each evaluation.
- The results for all the controls.

CONFIDENTIALITY:

All data generated at MICROBIOTEST are held in strictest confidence and are available only to the sponsor. In turn, no reference to the work, data, or MICROBIOTEST may be made public without the written consent of MICROBIOTEST.

Protocol: 619.1.01.03.12

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REPORT FORMAT:

MICROBIOTEST employs a standard report format for each test design. Each final report provides the following information:

- Sponsor identification
- Test agent identification
- Type of test and project number
- Interpretation of results and conclusions
- Test results in tabular form
- Methods and evaluation criteria
- Quality Assurance and Compliance Statements

PERSONNEL AND TESTING FACILITIES:

A study director will be assigned prior to initiation of the test. Resumes for the technical personnel are maintained and are available on request. This study will be conducted in the Applied Microbiology Laboratory at MICROBIOTEST, 105 Carpenter Drive, Sterling, Virginia 20164.

RECORDS TO BE MAINTAINED:

All raw data, protocol, protocol modifications, test agent records, final report, and correspondence between MICROBIOTEST and the sponsor will be stored in the archives at MICROBIOTEST, 105 Carpenter Drive, Sterling, Virginia 20164 or in a controlled facility off site.

All changes or revisions to this approved protocol will be documented, signed by the study director, dated and maintained with this protocol. The sponsor will be notified of any change, resolution, and impact on the study as soon as practical.

The proposed experimental start and termination dates; additional information about the test agent; challenge microorganism used; media and reagent identification; and the type of neutralizers employed in the test will be addressed in a project sheet issued separately. The date the study director signs the protocol will be the initiation date. All project sheets will be forwarded to the study sponsor.

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Protocol: 619.1.01.03.12

The following information is to be completed by sponsor before initiation of study:

MISCELLANEOUS INFORMATION:

Name and address: A. Cupron Inc. Suite 123 800 East Leigh Street Richmond, VA 23219 Test surface name*: CUPRON ENHANCED EOS HARD SURFACE GREY B. Active ingredient: Copper oxide Lot No. 1: Lot No. 2: Contact time: 120 minutes Exposure temperature: Ambient room temperature 20±1C *Note: the sponsor will also provide control surfaces that will not contain any antimicrobial active ingredient (Cupron Control Hard Surfaces). C. Organic load - serum added to achieve 5% in the inoculum: yes no D. Precautions/storage – MSDS or certificate of analysis provided:

STUDY CONDUCT: GLP non-GLP

PROTOCOL APPROVAL:

Sponsor Signature:

Date: 1/27/12

Alastair B. Monk, PhD

Study Director Signature:

Date: 02/29/12

Angela L. Hollingsworth

REPORT HANDLING: The sponsor intends to submit this information to: US EPA

US FDA Health Canada CAL DPR ARTG other: Internal Purposes

Date Issued: 03/09/12 Project Sheet No. 1 STUDY TITLE: EFFICACY EVALUATION		Page No. 1 Laboratory Project Identification No. 619-1 STUDY DIRECTOR: Angela L. Hollingsworth			
OF A COPPER ENHANCED HARD		() 1 1 1000			
SURFACE AS A SANITIZER	}	- CX. 16	ll = 031	09/12	
SUPPLEMENTAL		Signature		Date	
TEST AND CONTROL ARTICLES:		LOT NO:	DATE RECEIVED:	DS NO.:	
Cupron Enhanced EOS Hard Surface Grey		05012064	03/07/12	C133	
Cupron Enhanced EOS Hard Surface Grey		05112024	03/07/12	C134	
Cupron Control Hard Surface		Not applicable	03/02/12 & 03/07/12	C122	
PERFORMING DEPARTME			ITIONS: Location: F4		
Applied Microbiology Laboratory		■ Dark ■ Ambient Room Temperature			
		☐ Desiccator ☐ Freezer ☐ Refrigerator ☐ Other		Other:	
PROTECTIVE PRECAUTION	N REQUIRED: MS	SDS □Yes / ■ No			
PHYSICAL DESCRIPTION:	■Solid □ Liquid □	Aerosol ☐ Other:			
PURPOSE: See attached pr	otocol. AUTHORI	ZATION: See clier	nt signature.		
PROPOSED EXPERIMENTA	AL START DATE:	03/10/12 TERM	MINATION DATE: 03/12	2/12	
CONDUCT OF STUDY: DF	DA ■ EPA □ R&D	■GLP □ GCP □	Other:		
SPONSOR: Cupron Inc.		CONTACT PERS	ON: Alastair B. Mon	B. Monk, PhD	
800 East Leigh Street, Suite 123		Phone:	804-381-5514		
Richmond, VA 23219		E-mail:	amonk@cupro	amonk@cupron.com	
TEST CONDITIONS:					
Challenge organism(s):	Pseudomonas aeruginosa, ATCC 15442 Methicillin Resistant Staphylococcus aureus (MRSA), ATCC 33592 Escherichia coli O157:H7, ATCC 35150				
				CC 33592	
Active ingredient(s):		coli O157:H7, ATCC		CC 33592	
Active ingredient(s): Neutralizer(s):	Escherichia d	coli O157:H7, ATCC		CC 33592	
	Escherichia d	coli O157:H7, ATCC		CC 33592	
Neutralizer(s):	Escherichia de Copper oxide	coli 0157:H7, ATCC		CC 33592	
Neutralizer(s): Contact Time(s):	Copper oxide Letheen Broth 120 minutes Ambient (20±	coli 0157:H7, ATCC		CC 33592	
Neutralizer(s): Contact Time(s): Contact Temperature(s):	Escherichia de Copper oxide Letheen Brott 120 minutes Ambient (20± Yes / □ No	coli 0157:H7, ATCC h – 2X :1°C)	35150	CC 33592	

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Date Issued: 03/2	28/12 Project Sheet No. 2	Page No. 1 Labo	oratory Project Identification	on No. 619-110		
STUDY TITLE: El	FFICACY EVALUATION	STUDY DIRECTOR: Angela L. Hollingsworth				
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SURFACE AS A S		· W 1/16 03/22/12				
SUPPLEMENTAL		Signature Date		Date		
TEST AND CONT	ROL ARTICLES:	LOT NO:	DATE RECEIVED:	DS NO.:		
Cupron Enhanced	EOS Hard Surface Grey	05012064	03/07/12	C133		
Cupron Enhanced	EOS Hard Surface Grey	05112024	03/07/12	C134		
Cupron Control Ha	pron Control Hard Surface Not a		03/02/12 & 03/07/12	C122		
PERFORMING DE	ORMING DEPARTMENT (S):		STORAGE CONDITIONS: Location: F4			
Applied Microbiology Laboratory		■ Dark ■ Ambient Room Temperature				
		☐ Desiccator ☐ Freezer ☐ Refrigerator ☐ Other:		☐ Other:		
CONDUCT OF ST	TUDY: ☐ FDA ■ EPA ☐ R&D					
SPONSOR: Cupron Inc.		CONTACT PERS	SON: Alastair B. Mo	nk, PhD		
800 East Leigh Street, Suite 123		Phone:	804-381-5514			
Richmond, VA 23219		E-mail:		amonk@cupron.com		
CO-SPONSOR:	EOS Surfaces, L.L.C.	CONTACT PERS				
	PO BOX 4146	Phone:	757-393-3671			
	Portsmouth, VA 23701	E-mail: kgt@eos-surfaces.com		ices.com		

EXPLANATION:

Protocol Amendment(s):

 At the request of the original sponsor, Cupron Inc., a co-sponsor, EOS Surfaces, L.L.C. will be added for reporting purposes. EOS Surfaces, L.L.C. will be identified in the final report however all authorizations affiliated with the protocol (Protocol Amendment(s) and/or Deviation(s)), with the exception of this Amendment will be approved by Alastair Monk, PhD of Cupron Inc.